DOCUMENT RESUME

ED 383 146 EC 303 970

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TITLE Possible Sources of Data for Early Childhood (Age 6)

Indicators.

INSTITUTION National Center on Educational Outcomes, Minneapolis,

MN.

SPONS AGENCY Special Education Programs (ED/OSERS), Washington,

DC.

PUB DATE Nov 94 CONTRACT H159C00004

NOTE 45p.; For Age 3 Indicators, see ED 381 954.

AVAILABLE FROM National Center on Educational Outcomes, 350 Elliott

Hall, 75 East River Rd., University of Minnesota,

Minneapolis, MN 55455 (\$10).

PUB TYPE Guides - Non-Classroom Use (055)

EDRS PRICE MF01/PC02 Plus Postage.

DESCRIPTORS At Risk Persons; Basic Skills; *Behavioral

Objectives; Child Development; Data Collection;

*Developmental Delays; *Disabilities; Early Childhood Education; *Information Sources; *Models; *Student

Educational Objectives

IDENTIFIERS *Performance Indicators

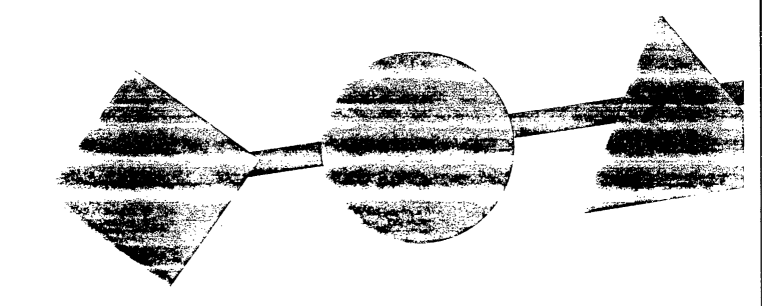
ABSTRACT

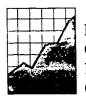
This document presents a conceptual model of early childhood educational outcomes and suggested information sources for the 72 indicators used to measure the outcomes identified. The model's outcomes and indicators are intended for use with all children including those identified as having disabilities or developmental delays (or at risk for developing them). The conceptual model depicts educational resources (inputs and contexts) influencing learning opportunity and process, which in turn influence eight outcome domains that have a return influence on both the resources and opportunity/process. Outcome domains include presence and participation, family involvement/accommodation and adaptation, physical health, responsibility and independence, contribution and citizenship, academic and functional literacy, personal and social adjustment, and satisfaction. For each outcome domain, a chart lists specific indicators. For each indicator, a chart lists suggested sources of information (such as teacher observation, parent interview, standardized test data, or health records). An appendix suggests instruments for assessing each domain. Sources of the instruments listed are also given. (Contains 12 references.) (DB)



^{*} Reproductions supplied by EDRS are the best that can be made * from the original document.

Possible Sources of Data for Early Childhood (Age 6) Indicators





NATIONAL EDUCATIONAL OUTCOMES

The College of Education University of Minnesota

November, 1994

Prepared by James E. Ysseldyke. Martha L. Thurlow, and Ronald N. Erickson

Additional copies may be ordered for \$10.00. Please write:

Publications Office NCEO 350 Elliott Hall 75 East River Road University of Minnesota Minneapolis, MN 55455 The National Center on Educational Outcomes (NCEO), established in 1990, works with state departments of education, national policy-making groups, and others to facilitate and enrich the development and use of indicators of educational outcomes for students with disabilities. It is believed that responsible use of such indicators will enable students with disabilities to achieve better results from their educational experiences. The Center represents a collaborative effort of the University of Minnesota. the National Association of State Directors of Special Education, and St. Cloud State University.

The Center is supported through a Cooperative Agreement with the U.S. Department of Education. Office of Special Education Programs (H159C00004). Opinions or points of view do not necessarily represent those of the U.S. Department of Education or offices within it.

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Acknowledgments

Several professionals contributed to the development of this publication. Those who supplied possible sources of information for the specific indicators are listed below along with their professional affiliations:

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An additional thank you to Katherine Thor who assisted in the preparation of this document.

Editing and Desktop Publishing Trish Grafstrom



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Using Outcomes and Indicators

As an educator you can't ignore the public's growing desire to know what the results of education are for all of America's students. But you may be asking yourself "Where do I begin?" The National Center on Educational Outcomes (NCEO) agrees that educational results are important and knows that finding the data to answer questions about results can be difficult. That's why NCEO has been working to help you get the information you need to get started.

After first developing a conceptual model of educational outcomes, NCEO produced the publication *Educational Outcomes and Indicators for Early Childhood (Age 6)*. This document explains the model (see Figure 1, page 2), along with specific outcomes and indicators of those outcomes for this early childhood level.

By using outcomes and indicators like those in NCEO's early childhood model, you can make data-based decisions about your early childhood educational system. You can also have goals that will increase progress toward desired outcomes. But first, you need to identify where you will get the information for each indicator. This easy-to-follow booklet will help you obtain the information you need.

Using This Booklet

In this booklet, which is a companion piece to Educational Outcomes and Indicators for Early Childhood (Age

6), you will find suggestions for possible sources of information for each of the 72 indicators listed in the conceptual model. As Figure 2 (page 3) indicates, each of the eight outcome domains (represented by diamonds) has several outcomes (circles) and indicators (triangles) of those outcomes.

As you read through this booklet, you will find that the information follows the order of outcome domains and outcomes presented in Figure 3 (pages 4 and 5). Indicators and possible sources of information are listed for each outcome (A1 to H3). For example, outcome A1 of Presence and Participation has three indicators: A1a, A1b, and A1c. Each of these indicators has two sources of information that can be used to get a measure of the degree that individuals are present and participate in school.

NCEO wants you, along with state department and school district personnel, to use this booklet as a resource when developing a system to document indicators of educational outcomes for all students, including those with disabilities. Documents listing sources of data are also available for models of educational outcomes and indicators at the early childhood (Possible Sources of Data for Early Childhood (Age 3)), school completion (Possible Sources of Data for School Completion Indicators), and post-school level (Possible Sources of Data for Post-School Level Indicators). Additional sources of

data will soon be published as companion pieces for Educational Outcomes and Indicators for Grade 4, and Educational Outcomes and Indicators for Grade 8.

For information on these and other helpful publications, turn to page 33.

As you implement your assessment program, NCEO strongly encourages you to share your results with NCEO staff. By doing so, your experience and information can be shared with state and local early childhood educators. Write or call NCEO at 350 Elliott Hall, 75 East River Road, Minneapolis, MN 55455, 612-626-1530.



Conceptual Model of Domains and Outcomes

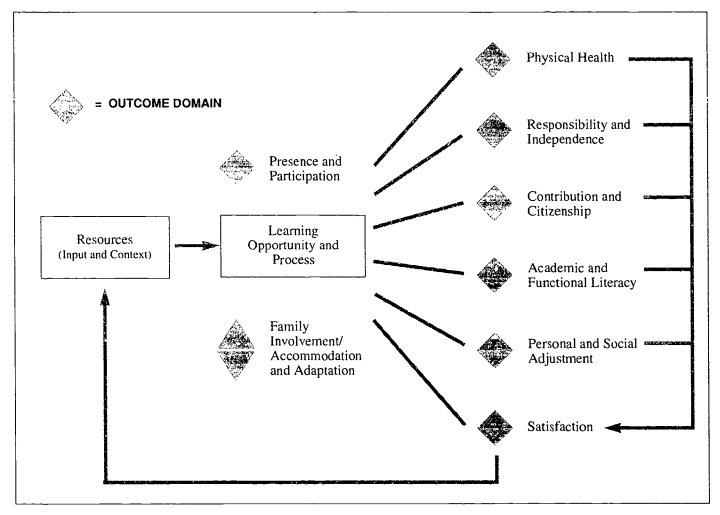


Figure 1. Conceptual Model of Educational Outcomes for Early Childhood (Age 6)



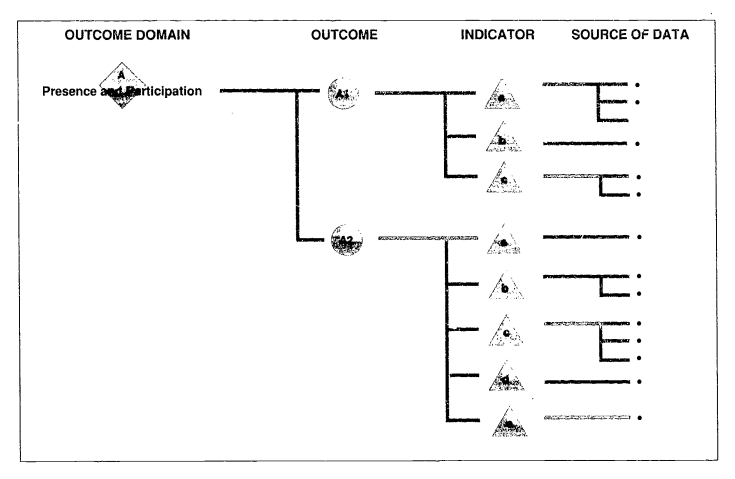


Figure 2. NCEO's Model of Outcomes, Indicators, and Sources of Data

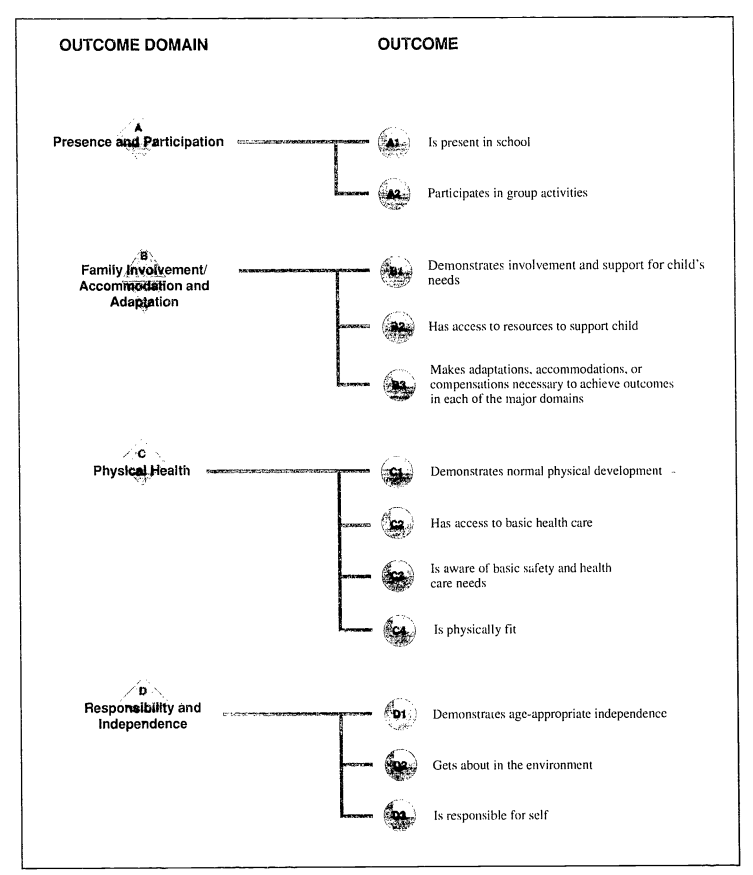


Figure 3. Outcome Domains and Outcomes for Early Childhood (Age 6)



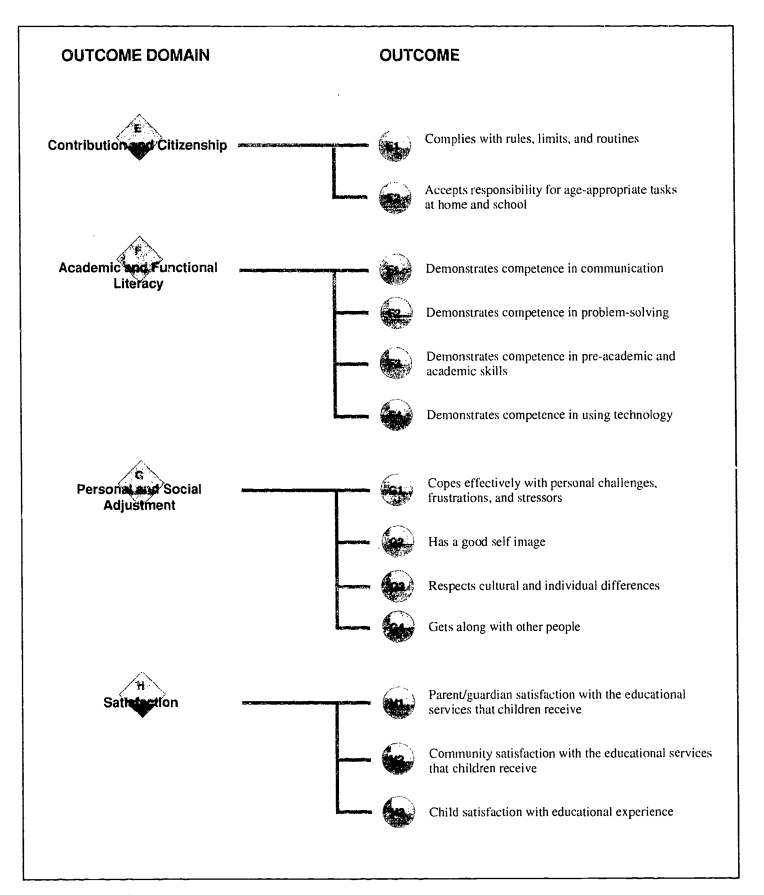


Figure 3., continued







= INDICATOR



• = POSSIBLE SOURCES OF INFORMATION



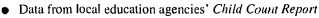
Is present in school



Percent of children enrolled in education programs (differentiated by type of program and enrollment of children with and without disabilities)

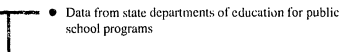


Data from state departments of education for public school programs





Percent of children excluded or terminated from programs for typically developing children



Data from local education agencies' Child Count Report



Absenteeism rate from educational programs (differentiated for reasons of medical/health, family-related moves, etc.)



Data from state departments of education for public school programs

School district attendance reports



= INDICATOR



• ≈ POSSIBLE SOURCES OF INFORMATION

Presence and Participation

Participates in group activities

Percent of children who participate in Parent/guardian survey or interview family activities Child survey or interview Percent of children participating in Records of city or county recreation programs community activities (differentiated by family activities and peer activities) Survey of community organizations or park and recreation departments Parent/guardian survey or interview Child survey or interview Percent of children actively engaged Public school records in classroom activities Parent/guardian or teacher ratings using scales or checklists* Parent/guardian or teacher survey or interview







= INDICATOR

Family Involvement/ Accommodation and Adaptation





Demonstrates involvement and support for child's needs



Percent of families with appropriate support to meet their child's needs

- Case reviews
- Published satisfaction survey from state education and health agencies
- Parent/guardian survey or interview regarding sources of support
- Professional staff survey or interview
- Parent/guardian or teacher ratings using scales or checklists*

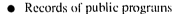


Percent of families providing environments supportive of their child's education and learning

- Individual family survey or interview
- Survey or interview of professionals involved with individual families
- Parent/guardian or teacher ratings using scales or checklists*



Percent of family members who attend or participate in school or community-based programs in which their child is enrolled



- Program survey
- Individual family survey or interview

Bid

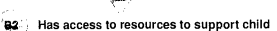
Percent of children whose family system positively supports their development

- Items from the National Center for Education Statistics' National Household Education Survey
- Survey or interview of professionals involved with individual families
- Individual family survey or interview
- Parent/guardian or teacher ratings using scales or ehecklists*

= INDICATOR

Family Involvement/ Accommodation and Adaptation

= POSSIBLE SOURCES OF INFORMATION



Percent of families knowledgeable about community resources and programs needed by their child

- Records or survey data from parent/fam support organizations
- Individual family survey or interview regarding awareness of resources

Percent of families who are connected to appropriate service providers or agencies

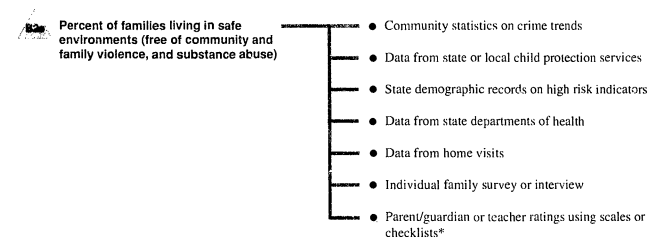
- Records from state departments of social or family services
- Case reviews
- Parent/guardian survey or interview to measure access to identified resources in the Individualized Education Program

Percent of families with adequate social and economic resources to appropriately parent children

- Local or state poverty rate statistics
- Individual family survey or interview regarding sources of support
- Percent of families with appropriate parenting skills to anticipate and meet developmental needs of children
- Records from state or local child protection agencies on families with identified needs for parent training
- Individual family survey or interview
- Parent/guardian or teacher ratings using scales or checklists*

Family Involvement/ Accommodation and Adaptation

Has access to resources to support child, continued









= INDICATOR

Family Involvement/
Accommodation and Adaptation

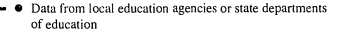




Makes adaptations, accommodations, or compensations necessary to achieve outcomes in each of the major domains



Percent of children needing adaptive devices or skills who use them to participate in activities in home, school, and community environments



- Case reviews of goals, methods, and materials section in Individualized Education Programs
- Records of pre-referral intervention activities
- Medicaid/Medicare records
- Individual family survey or interview



= INDICATOR



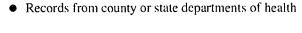
= POSSIBLE SOURCES OF INFORMATION

C1 Demonstrates normal physical development

Percent of children who are in expected range of growth and physical development

- Records from county or state departments of health
- Data from public school programs, screening clinics, physicians, or hospitals

Percent of children with appropriate nutrition (for example, not obese or undernourished)



- Participation rates in free breakfast or lunch programs sponsored with federal or state subsidies
- Data from public school programs, screening clinics, physicians, or hospitals
- School-based health appraisals

Percent of children who have been abused or neglected

- Hospital records
- Reports from state health or social service agencies
- Usage rates of abuse hotline services
- Data from state or local child protection agencies

Percent of children who have had serious injuries that require medical attention

- Hospital records showing trends and national comparisons
- Reports from state health or social service agencies
- Hospital emergency records
- Data from state or local child protection services





OUTCOME



= INDICATOR



= POSSIBLE SOURCESOF INFORMATION



Has access to basic health care



Percent of children who are fully immunized

- Hospital and health care provider records
- School health records
- Reports from state health or social service agencies
- Data from U.S. Department of Health and Human Services, Public Health Services
- Parent/guardian or teacher ratings using scales or checklists*



Percent of children who receive care supervision including education, diagnosis, and treatment services

- Hospital and health care provider records
- Medicaid/Medicare records
- Review of Individualized Education Programs for children with disabilities who have chronic illnesses
- Records from state departments of education, health, or human services
- Individual family survey or interview



Percent of children who have had dental exams and appropriate treatments

- Records from public health or dental care providers
- School health records
- Data from state departments of health
- Survey of local health departments
- Individual family survey or interview





= INDICATOR

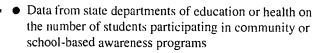


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Is aware of basic safety and health care needs

Percent of children who are aware of the dangers of abuse of drugs, alcohol, poisons, and medicine



Parent/guardian or teacher ratings using scales or checklists*



= CUTCOME

= INDICATOR



• = POSSIBLE SOURCES
OF INFORMATION

C4 Is physically fit

Percent of children who are in their expected range of physical fitness

U.S. Department of Health statistics

Physical education teacher observations and student evaluations

 Parent/guardian or teacher ratings using scales or checklists*

Percent of children who actively engage in developmentally appropriate large motor play activities

Teacher reports

 Survey of local park and recreation departments regarding participation rates

 Parent/guardian or teacher ratings using scales or checklists*





= INDICATOR



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OF INFORMATION

Responsibility and Independence



Demonstrates age-appropriate independence



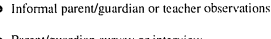
Percent of children who initiate and follow through on activities



- Informal parent/guardian or teacher observations
- Parent/guardian survey or interview
- Parent/guardian or teacher ratings using scales or checklists*



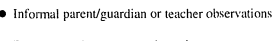
Percent of children who show concern for others, including family members



- Parent/guardian survey or interview
- Parent/guardian or teacher ratings using scales or checklists*



Percent of children who can decide when help is needed and obtain it in an emergency



- Parent/guardian survey or interview
- Parent/guardian or teacher ratings using scales or checklists*



Percent of children who act in ways that reflect an understanding of the responsibilities of being part of a family or group



- Parent/guardian survey or interview
- Parent/guardian or teacher ratings using scales or checklists*

*See Appendix for a full listing of published instruments that may be helpful in collecting pertinent data for this indicator.



20



≈ OUTCOME



= INDICATOR



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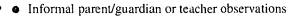


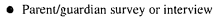


Gets about in the environment



Percent of children who get to and from destinations within school (for example, familiar locations)





Parent/guardian or teacher ratings using scales or checklists*



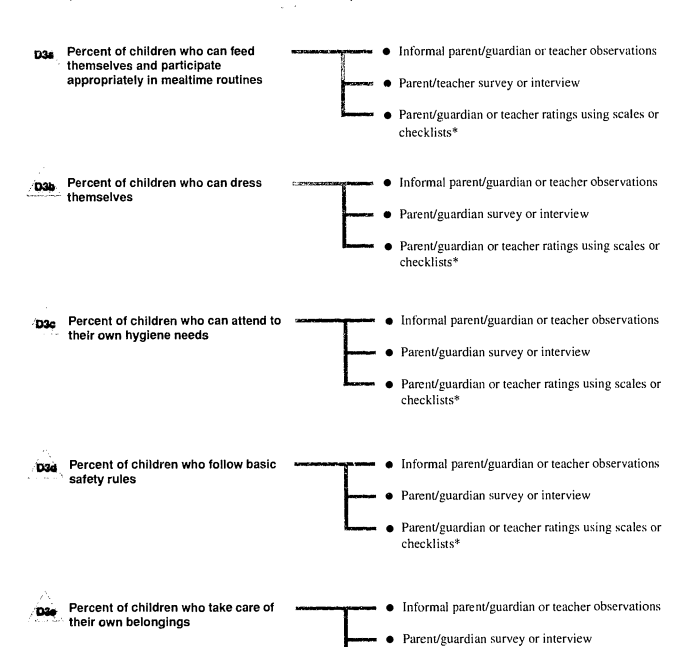
DOMAIN

• = POSSIBLE SOURCES
OF INFORMATION

= INDICATOR

Responsibility and Independence

D3 : Is responsible for self



Parent/guardian or teacher ratings using scales or



checklists*

^{*}See Appendix for a full listing of published instruments that may be helpful in collecting pertinent data for this indicator.

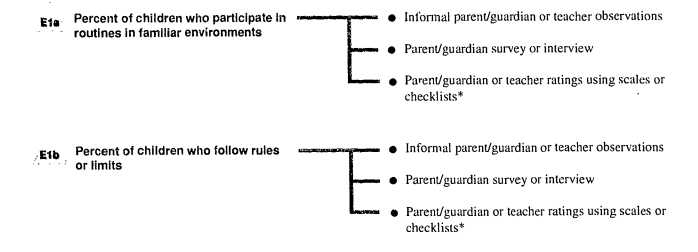
DOMAIN

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= INDICATOR

Contribution and Citizenship

E1 Complies with rules, limits, and routines









= INDICATOR



• = POSSIBLE SOURCES
OF INFORMATION



Accepts responsibility for ageappropriate tasks at home and school



Percent of children who perform their assigned classroom duties at school



- Informal parent/guardian or teacher observations
- Parent/guardian survey or interview
- Parent/guardian or teacher ratings using scales or checklists*

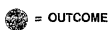


Percent of children who are considerate of others and engage in helping behaviors



- Informal parent/guardian or teacher observations
- Parent/guardian survey or interview
- Parent/guardian or teacher ratings using scales or checklists*







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Academic and Conctional Literacy



Demonstrates competence in communication



Percent of children who comprehend and effectively use language that accomplishes the purpose of the communication



- Informal parent/guardian or teacher observations
- Parent/guardian survey or interview
- Parent/guardian or teacher ratings using scales or checklists*



Percent of children who follow multistep directions given to groups



- Informal parent/guardian or teacher observations
- Parent/guardian survey or interview
- Parent/guardian or teacher ratings using scales or checklists*



DOMAIN

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OF INFORMATION

= INDICATOR

Academic and Eunctional Literacy

Demonstrates competence in problem-solving

Percent of children who generate, test, and evaluate solutions to concrete problems

• Informal parent/guardian or teacher observations

Parent/guardian survey or interview

 Parent/guardian or teacher ratings using scales or checklists*

F2b Percent of children who demonstrate an understanding of cause and effect

Informal parent/guardian or teacher observations

Parent/guardian survey or interview

 Parent/guardian or teacher ratings using scales or checklists*



DOMAIN ^

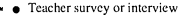
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Academic and Eunctional Literacy

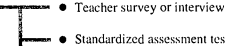
F3 Demonstrates competence in pre-academic and academic skills

Percent of children who demonstrate early literacy skills (for example, sequencing events, recognizing and naming letters)



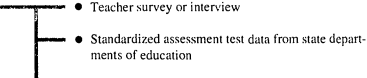
- Standardized assessment test data from state departments of education
- Parent/guardian or teacher ratings using scales or checklists*

Percent of children who demonstrate the ability to recognize that ideas and thoughts can be represented in oral and written language



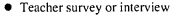
- Standardized assessment test data from state departments of education
- Parent/guardian or teacher ratings using scales or checklists*

Percent of children who demonstrate basic mathematical concepts



Parent/guardian or teacher ratings using scales or checklists*

Percent of children who demonstrate skills in listening and attending



- Standardized assessment test data from state departments of education
- Parent/guardian or teacher ratings using scales or checklists*

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^{*}See Appendix for a full listing of published instruments that may be helpful in collecting pertinent data for this indicator.

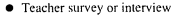




Demonstrates competence in pre-academic and academic skills, continued



Percent of children who are motivated and actively involved in learning tasks



Parent/guardian or teacher ratings using scales or checklists*

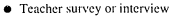


Percent of children who demonstrate • Teacher survey or interview knowledge of personal information (for example, name, address, phone number)

Parent/guardian or teacher ratings using scales or checklists*

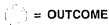


Percent of children who participate in work and an array and enjoy the arts



- Family survey or interview
- Parent/guardian or teacher ratings using scales or checklists*





= INDICATOR



• = POSSIBLE SOURCES **OF INFORMATION**

Academic and Eunctional Literacy



🦼 Demonstrates competence in using technology



Percent of children who are able to use Classroom records of student participation in specific technology (for example, tape recorders, computers)

- instructional units on technology (for example, using computers)
- Informal parent/guardian or teacher observations
- Teacher survey or interview



29



• = POSSIBLE SOURCES
OF INFORMATION

= INDICATOR

Personal and Social Adjustment

- Copes effectively with personal challenges, frustrations, and stressors
- Percent of children who deal appropriately with frustration and unfavorable events



- Parent/guardian or teacher survey or interview
- Parent/guardian or teacher ratings using scales or checklists*

Percent of children who express feelings and needs in socially acceptable ways



- Parent/guardian or teacher survey or interview
- Parent/guardian or teacher ratings using scales or checklists*

G1c Percent of children whose behavior reflects an appropriate degree of self-control and responsibility



- Parent/guardian or teacher survey or interview
- Parent/guardian or teacher ratings using scales or checklists*

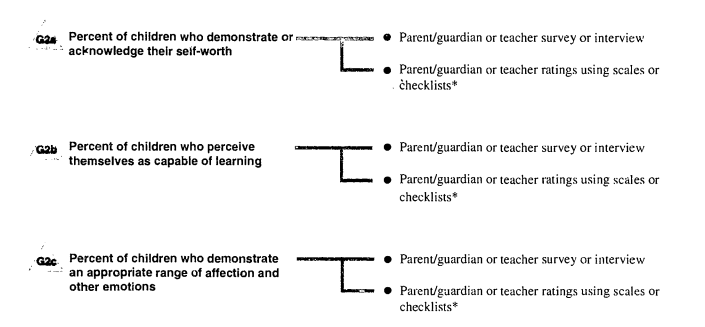


= INDICATOR



= POSSIBLE SOURCES OF INFORMATION











= INDICATOR



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individual differences

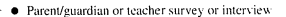




respect similarities and differences

between self and others

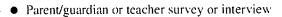
Percent of children who recognize and



- Parent/guardian or teacher ratings using scales or checklists*
 - Child survey or interview



Percent of children who recognize and respond appropriately to how others feel and think



- Parent/guardian or teacher ratings using scales or checklists*
- Child survey or interview



= INDICATOR



= POSSIBLE SOURCES OF INFORMATION

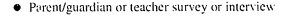
Personal and Social Adjustment



Gets along with other people



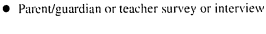
Percent of children who have friends and are part of a positive social network



- Parent/guardian or teacher observations
- Parent/guardian or teacher ratings using scales or checklists*



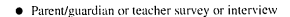
Percent of children who interact appropriately with other children



- Parent/guardian or teacher observations
- Parent/guardian or teacher ratings using scales or checklists*



Percent of children who interact appropriately (for example, cooperate) with adults



- Parent/guardian or teacher observations
- Parent/guardian or teacher ratings using scales or checklists*

*See Appendix for a full listing of published instruments that may be helpful in collecting pertinent data for this indicator.



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29



= INDICATOR



• = POSSIBLE SOURCES OF INFORMATION



Parent/guardian satisfaction with the educational services that children receive



Percent of parents/guardians who understand educational services and rate them as effective, efficient, coordinated, and responsive in meeting child needs



Parent/guardian survey or interview



Percent of parents/guardians who understand educational services and rate them as effective, efficient, coordinated, and responsive in meeting family needs



Parent/guardian survey or interview



Percent of parents/guardians who are satisfied with their own level of involvement in educational decision making (differentiated by individual, local, and state)



Parent/guardian survey or interview

Parent/guardian or teacher ratings using scales or checklists*





Percent of education staff who are

informed of and know how to use educational support services and rate

them as effective, efficient,

meeting child needs

delivery of services

coordinated, and responsive in

Percent of education staff who are

informed of and know how to use educational support services and rate them as effective, efficient, coordinated, and responsive in meeting family needs

Percent of providers who are satisfied

with their own level of involvement with service-related decision making and

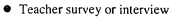
Percent of community (policymakers,

members of the business community, general public) who understand

educational services and rate them as effective, efficient, coordinated, and responsive in meeting *child* needs

Percent of community (policymakers, members of the business community, general public) who understand

educational services and rate them as effective, efficient, coordinated, and responsive in meeting family needs = POSSIBLE SOURCES OF INFORMATION



 Observation of education staff during interdisciplinary team activities

Teacher survey or interview

• Teacher survey or interview

Parent/guardian or teacher ratings using scales or checklists*

Community member survey or interview

Policymaker survey or interview

Community member survey or interview

Policymaker survey or interview

= INDICATOR



= POSSIBLE SOURCES OF INFORMATION

H3 Child satisfaction with educational experience

Percent of children who enjoy their participation in educational settings

- Parent/guardian observations or reports
- Teacher observations or reports
- Child survey or interview



DINTERIORS

Vanderwood, M. L., & Ysseldyke, J. E. (1993) Consensus Building: A Process for Selecting Educational Outcomes and Indicators.
Minneapolis: University of Minnesota, National Center on Educational Outcomes.

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Ysseldyke, J. E., & Thurlow, M. L. (1993b). Self-Study Guide to the Development of Educational Outcomes and Indicators.
Minneapolis: University of Minnesota, National Center on Educational Outcomes.

Ysseldyke, J. E., Thurlow, M. L., & Erickson, R. N. (1994a). Educational Outcomes and Indicators for Grade 4. Minneapolis: University of Minnesota, National Center on Educational Outcomes.

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Ysseldyke, J. E., Thurlow, M. L., & Erickson, R. N. (1994d). *Possible Sources of Data for Post-School Level Indicators*. Minneapolis: University of Minnesota, National Center on Educational Outcomes.

Ysseldyke, J. E., Thurlow, M. L., & Erickson, R. N. (1994e). *Possible Sources of Data for School Completion Indicators*. Minneapolis: University of Minnesota. National Center on Educational Outcomes.

Ysseldyke, J. E., Thurlow, M. L., & Gilman, C. J. (1993a). *Educational Outcomes and Indicators for Early Childhood (Age 3)*. Minneapolis: University of Minnesota, National Center on Educational Outcomes.

Ysseldyke, J. E., Thurlow, M. L., & Gilman, C. J. (1993b). *Educational Outcomes and Indicators for Early Childhood (Age 6)*. Minneapolis: University of Minnesota, National Center on Educational Outcomes.

Ysseldyke, J. E., Thurlow, M. L., & Gilman, C. J. (1993c). *Educational Outcomes and Indicators for Individuals at the Post-School Level*. Minneapolis: University of Minnesota, National Center on Educational Outcomes.

Ysseldyke, J. E., Thurlow, M. L., & Gilman, C. J. (1993d). *Educational Outcomes and Indicators for Students Completing School*. Minneapolis: University of Minnesota, National Center on Educational Outcomes.



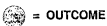
Appendix

INSTRUMENTS FOR ASSESSING EACHDOMAIN

Some of the individuals who suggested possible sources of data also cited assessments that might be helpful in collecting information on the indicators. To help you find available instruments, this appendix lists a variety of published materials that might be used for some of the indicators. Publication information for each assessment begins on page 41.

Please review these materials carefully to determine their usefulness in gathering data. Inclusion of any particular assessment within this appendix does not imply its endorsement by the National Center on Educational Outcomes or its funding agency.







= INDICATOR



= INSTRUMENT **APPLIES TO THIS INDICATOR**





Instruments for Assessment





Social Skills Rating System

Family Involvement/ Accommodation and Adaptation







Instruments for Assessment







Family Resource Scale

Home Observation for the Measurement of the **Environment Scale**













Instruments for Assessment











National Health Interview Survey of Child Health

The Primary Program

Vineland Adaptive **Behavior Scales**

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__ = INDICATOR



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Responsibility and Independence

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Instruments for Assessment	<u> </u>		6 \	<u>d</u>	Lin	/ a .	<u> </u>	Ô.	4	for.			
Inventory for Client and Agency Planning			•			•	1	•	-	,			
The Primary Program		-											
Scales of Independent Behavior					•		N	2					
Vineland Adaptive Behavior Scales			•		=					2			







Instruments for Assessment	(
Child's Observation Record			_
Scales of Independent			
Behavior			
Vineland Adaptive Behavior			
Scales		¥ •	







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Instruments for Assessment	4.	/b :	<u> </u>	Æ.	4	<u> </u>	A	4	Áz.	Æ.	Á.	
Battelle Developmental Inventory Screening Test	•	•									•	
Beginning Milestones	-	-		•							•	
BRIGANCE Diagnostic Inventory of Early Development	•	1									•	
Carolina Curricula: Preschoolers with Special Needs	•											
Child's Observation Record	•	•		•	•	•	•	•	2	H		
The Developmental Resource	•			•							•	
Early Screening Inventory	•	•										
Help for Special Preschoolers Assessment Checklist: Ages 3-6	*			•							=	
Inventory for Client and Agency Planning	•											
Learning Accomplishment Profile - Diagnostic Edition	•	•		•							•	
Preschool Language Scales	•	•										
The Primary Program	M		•		•			M	•	•	-	
Scales of Independent Behavior	•	•										
Vineland Adaptive Behavior Scales			•		•	•	•	•				
Work Sampling System	•	•		•	•	-	•		-	-		



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Personal and Social Adjustment

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Instruments for Assessment	<u>A</u> s	<u> </u>	<u> </u>	Æ.	<u> 26</u> 2	<u>6</u>	19		400	j.	/ / .e .)		
Battelle Developmental												_	
Inventory Screening Test	•					M							
Beginning Milestones	•					•							
BRIGANCE Diagnostic													
Inventory of Early													
Development													
Carolina Curricula:													
Preschoolers with													
Special Needs				•									
Child's Observation													
Record		-							•		•		
The Developmental Resource	H			•		•							
Help for Special Preschoolers													
Assessment Checklist													
Learning Accomplishment													
Profile - Diagnostic Edition													
The Pictorial Scale of													
Perceived Competence and													
Social Acceptance for Young													
Children			•						-	•			
The Primary Program				•	•		-	•	-				
Scales of Independent													
Behavior								-	1				
Social Attributes Checklist						M			•	■,	N		
Social Skills Rating System									•	-			
Vineland Adaptive													
Behavior Scales				42									



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APPLIES TO THIS
INDICATOR







Instruments for Assessment





Rating Individual Participation in Teams

The Primary Program

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SOUPLES OF INSTRUMENTS

Battelle Developmental Inventory Screening Test

Year: 1984

Publisher: DLM Teaching Resources (now owned by Riverside Publishing)

Beginning Milestones

Year: 1984

Publisher: DLM Teaching Resources

BRIGANCE Diagnostic Inventory of Early Development

Year: 1978

Publisher: Curriculum Associates

Carolina Curricula: Preschoolers with Special Needs

Year: 1990

Publisher: Paul Brookes

Child's Observation Record (COR)

Year: 1992

Publisher: High/Scope Educational

Research Foundation

The Developmental Resource

Year: 1979

Publisher: Grune & Stratton

Early Screening Inventory

Year: 1987

Publisher: Teachers College Press

Family Resource Scale

Year: 1985

Publisher: Western Carolina Center

Help for Special Preschoolers Assessment Checklist: Ages 3-6

Year: 1987

Publisher: VORT Corporation

Home Observation for the Measurement of the Environment (HOME) Scale

Year: 1984

Publisher: University of Arkansas

Press

Inventory for Client and Agency Planning (ICAP)

Year: 1986

Publisher: DLM Teaching Resources

Learning Accomplishment Profile - Diagnostic Edition

Year: 1983

Publisher: Kaplan Press

National Health Interview Survey of Child Health (NHISCH)

Year: 1980

Publisher: Rand Corporation

The Pictorial Scale of Perceived Competence and Social Acceptance for Young Children

Year: 1983

Publisher: University of Denver

Preschool Language Scales

Year: 1992

Available From: Susan Harter,

University of Denver

The Primary Program

Year: 1993

Publisher: University of Nebraska

Rating Individual Participation in Teams

Year: 1981

Available From: D.B. Bailey.

University of North Carolina-Chapel

Hill

Scales of Independent Behavior (SIB)

Year: 1985

Publisher: DLM Teaching Resources

Social Attributes Checklist

Year: 1992

Publisher: ERIC Digest,

Clearinghouse on Elementary and

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Early Childhood Education

Social Skills Rating System

Year: 1990

Publisher: American Guidance

Service

Vineland Adaptive Behavior Scales

Year: 1984

Publisher: American Guidance

Service

Work Sampling System

Year: 1992

See: Meisels, S.J. The Work

Sampling System: An overview. Ann

Arbor: University of Michigan

NCEO works in collaboration with St. Cloud State University and National Association of State Directors of Special Education

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